

Feed Mill vs Commercial Mill

Feed Mill

- Brings Feed tickets into SF
- You match feed, rations and locations on ticket to ingredients, rations and locations in FBS
- Limited to one mill

Commercial Mill

- Brings Feed tickets into SF
- Creates an A/P, A/R or Journal Entry for TA+ entries as well
- Can have multiple mills
- Some interfaces with mill programs maps ingredients and locations for you

Mills Currently Supported

Commercial

- 1. Illini Feed
- 2. Land o Lake
- 3. Feed Mill
- Manager
- 4. Agris
- 5. Ag Serv
- 6. Sudenga
- 7. Ag Tronix
- 8. Hubbard
- 9. Farnhamville
- Соор
- 10. Mid State Coop

- Feed Mill
- 1. Easy Systems
- 2. Pig Champ
- 3. All American
- 14. Riverland Feed15. Alpha FS
- 16. Agvision

11. Oakland Feed

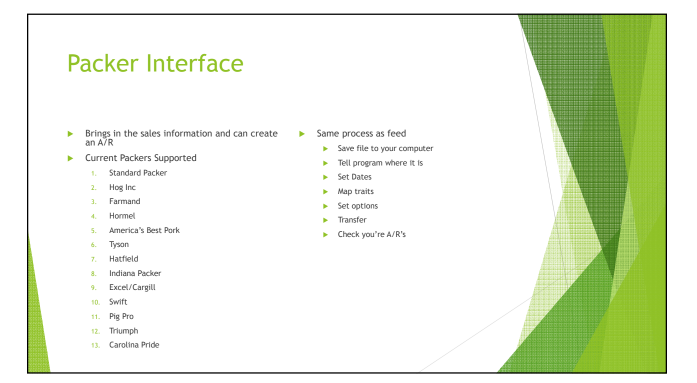
13. United Feed

12. Farm Service Coop

- 17. Feed Office Pro
 - 18. Ag Vantage
 - 19. MFA ALma
 - 20. Quick Book Invoices
 - 21. Heartland Coop
 - 22. Advanced Sales Analysis

Steps for import

- Have mill file on your computer
- Tell program where to look for it at
- Set your date range
- Map your Ingredients, rations and locations
- Set your options
- Transfer
- > Run a Ticket Ration Report to double check everything



TA+ Import Routine Helpful when first setting up, can bring in excel files of your vendors, ledgers, locations, fields or at start of new crop year Can bring in large amount of transaction data compiled in excel Steps Compile Excel file Save to computer and tell program where it is Map columns ▶ Transfer Check data Tips: ▶ Look at the columns it will be asking for and base excel headings off of that > Consult the regular setup section for numbers associated with FBS fields Make sure to save in an excel format compatible with FBS such as Excel 5.0 or 4.0- saving as a newer type won't work Must be exact with ledger numbers, vendor names, etc.

Tar. Fried Calum Det Cal State Column Ending Column Number 2 0 0 0 0 Number 2 0 0 0 0 Number 2 0 0 0 0 Vandor 3 0 0 0 0 Cetter 5 0 0 0 0 Division 6 0 0 0 0 0 Decorption 10 0 0 0 0 0 0 Quantly 0		Excel	Comma	ASCII	ASCII	5 101						
Number 2 0 <th></th> <th>Column</th> <th></th> <th></th> <th></th> <th>Excel Colum</th> <th>ns (ce</th> <th></th> <th></th> <th></th> <th></th> <th></th>		Column				Excel Colum	ns (ce					
Vendor 3 0 0 0 0 3 type Ladger 4 0		1				1 Center #						
Ledger 4 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>lion 🛛</td> <td></td> <td></td> <td></td> <td></td> <td></td>							lion 🛛					
Content 6 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>3 type</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						3 type						
Certer 3 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 cron unit</td> <td></td> <td></td> <td></td> <td></td> <td>100 000 000 0000</td> <td></td>						5 cron unit					100 000 000 0000	
Amount 7 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>6 pounds/unit</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						6 pounds/unit						
Description 10 <						7 % moist						
Save Cancel						8 commodity					100000	
Weight 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 crop year</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						5 crop year						
Entry Type 8 0 0 0 Amount (CR Neg) 0 <td></td>												
Anotant (CF Neg) 0							The Castrin Dail	Trees and Mars 1	F:1-			
Int Type 0 0 0 0 0 0 ASCII <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>setup Bridge to</td><td>5 import vendor</td><td>rile</td><td></td><td></td><td></td></th<>							setup Bridge to	5 import vendor	rile			
In E buy/Lise 0 <								Excel	Comma	ASCII	ASCII	
Int. Number 1 0 <							TA+ Field	Column	Del. Col.	Starting Column	Ending Column	Excel Columns (center import.xls
Int. Number 2 0 <							Sort	0	0	0	0	1 Contor #
int. Number 3 0 <								0	0	0		2 Center Description
Group/Project 0 <												3 type
SF User Field 1 0								0	0	0		
SF Use Field 2 0 0 0 0 0 7 7 X month 7 X month 8 Commody 8 Commody 8 Commody 8 Commody 9 0												5 crop unit
Pl Mumber 0				0	0							7 % moist
Gross Pay 0	P0 Number	0	0	0	0							
Fax 0 0 0 0 State/Hours 0 0 0 0 0 0 State/Hours 0 0 0 0 0 0 0 Medicare 0 0 0 0 0 0 0 0 Map Acct/Cenv/Div 0 0 0 0 0 0 0 Pat Number 0 0 0 0 0 0 0 0 Long Description 0 0 0 0 0 0 0 0 Save Cancel Cancel Employee Employee Employee Employee Employee				0	0							9 crop year
County 0 <td>Fed</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Fed	0	0	0	0							
Sade/Totals 0 <th< td=""><td>Fica/Acres</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Fica/Acres	0	0	0	0							
Medicator 0	State/Hours	0	0	0	0							
Mag.Acutotent/ov 0	Medicare	0	0	0	0							
Long Description 0 0 0 0 0	Map Acct/Cen/Div	0	0	0	0							
Save Cancel	Part Number	0	0	0	0		E-mail Address	U	U	U	U	
	Long Description	0	0	0	0							
						,						
				[
Save Cancel		Sav	e	Lancel								
								Sav	re	Cancel		

Bottom Line: Almost anything can be imported if it is excel, csv or text format, it just might take a little work on our end and patience on yours!

Exporting

- Most Setup Files and all reports can be exported
- ▶ They will have an export button at the bottom, you can use that or send it to the clip board to paste into excel by clicking F11 on Keyboard!